# Mengqi Wang

Web Developer ———

÷ +1 801 550 9772

() wmq516@gmail.com

Salt Lake City, UT

### **OVERVIEW**

I am a web developer with experience in the PERN stack. I am learning Vue.js, Firebase and BootstrapVue in my current internship. My background in education, cultural exchange and project management also equips me with a growth mindset, solid communication skills and the ability to manage complex needs.

#### **PORTFOLIO**

Portfolio

<u>GitHub</u>

<u>LinkedIn</u>

#### **PROJECTS**

Everest International Education

<u>GitHub</u>: a full-stack teaching job web app Technologies: HTML, CSS, JavaScript, React, Node, PostgreSQL, Express

Open Garden

GitHub: a full-stack listing app to share homegrown vegetables
Technologies: HTML, CSS, JavaScript, React, Node, PostgreSQL, Express

ForDrizzle

<u>GitHub</u>: a web app that recommends whether you should water plants Technologies: HTML, CSS, JavaScript, jQuery

Country Capital Quiz

GitHub: a country quiz app that tracks scores Technologies: HTML, CSS, JavaScript, jQuery

#### **TECHNICAL SKILLS**

HTMI

CSS

JavaScript

React

NodeJS

PostgreSQL

Express

jQuery

Vue

Firebase

BootstrapVue

## **WORK EXPERIENCE**

#### Web Developer Intern / Frame

09/2020 - Present

- Built Vue components such as customer profile, modals and messaging field based on mockups;
- Collaborated with mentor, product manager, and product owner in feature review and decision making;
- Maintained an organized workflow with Github, Trello Kanban boards and product specs.

## Web Developer Volunteer / Just Utah Coders

03/2020 - August

- Quickly on board <u>utahexpungements.org</u> with minimal supervision;
- Worked with Salt Lake County Expungement Coordinator to improve the forms tool:
- Identified and fixed inconsistent data keys to improve cross-form data population.

## **EDUCATION**

Engineering Nights & Weekends *Thinkful, 2019* 

MA in Linguistics University of Utah, 2013-15

MA in Linguistics Chinese University of Hong Kong, 2011-12

BA in English
Huazhong Uni of Science & Technology
2007 - 2011